X28B SAFETY CHECKLIST				1	BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: A	Effective:4/29/03		Page 1 of 1 N		Number: LS-SCL-0062
Reviewed by: T	Thomas McDonald	Reviewed by	y:		Approved by: A. Ackerman

Original signatures on file.

The only official copy of this file is the one on-line in the NSLS Quality Assurance website. Before using a printed copy, verify that it

This No pa

is the most current version by checking the document effective date on the NSLS QA website.
The upstream section of this beamline has been posted as a Radiation area. It the beamline includes Bremmstrahlung shielding (BS #1).
1. Valid padlock checklist
2. BS #2 in place and banded as per photo
3. Lead around Beam pipe banded
4. BS #3 in place and banded as per photo
5. Bellows covered with lead and banded
6. BS #4 in place and banded as per photo
7. Bellows covered with lead and banded
8. Scatter shields in place and banded as per photo
9. Scatter shields secure on X28B beamline components as per photo
10. BS #5 in place and banded as per photo
11. Hutch closure panel lined with lead in place and secured (Inside hutch downstream wall)
12. Hutch closure panel lined with lead in place and secured (Inside hutch downstream wall)
Checked by: Date:

OPCO: ______ Date: _____